

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1566254	auto or automobile or automotive or car or vehicular	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L2	28705	(collision or crash or accident) same (avoid or avoiding or avoidance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L3	7781	L1 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L4	16031	(lateral or laterally) same acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L5	16538	(longitude or longitudinal) same acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L6	261	L3 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L7	174	L3 and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:28
L8	0	L6 and L7 and @pd>="20040915" and @ad<="20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:29

L9	3860	L4 same L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:29
L10	0	L3 and L9 and @pd>="20040915" and @ad<="20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:29
L11	5704	((342/70) or (342/71) or (342/72) or (342/106) or (342/114) or (342/115) or (340/435) or (340/436) or (340/903) or (701/45) or (701/70) or (701/72) or (701/78) or (701/96) or (701/301)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/10 08:29
L12	51	11 and @pd>="20040915" and @ad<="20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:29

SEARCH NOTES FOR EAST AND IEEE

SERIAL NUMBER

10634282

EAST: search history attached

Search terms:

radar <and> collision <and> acceleration

"An ANFIS controller for the car-following collision prevention system", Mar, J.; Feng-Jie Lin; Vehicular Technology, IEEE Transactions on, Volume:50, Issue:4, July 2001 Pages:1106 - 1113

[\[Abstract\]](#) [\[PDF Full-Text \(184 KB\)\]](#) **IEEE JNL**

2 Impedance control for truck collision avoidance

Gorjestani, A.; Shankitz, C.; Donath, M.;
American Control Conference, 2000. Proceedings of the 2000 , Volume: 3 , 28-30 June 2000
Pages:1519 - 1524 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(468 KB\)\]](#) **IEEE CNF**

UPDATED ABOVE 10 JAN 2005 AND FOUND:

"Performance analysis of acceleration resolution for the LFM CW radar", Yuming Du; Shuli Miao; Jianyu Yang; Jintao Xiong; Communications, Circuits and Systems, 2004. ICCAS 2004. 2004 International Conference on, Vol: 2, 27-29 June 2004 Ps:887-890

2 Partly approximate iteration technique for accelerating CG-MLFMA solution

Hu Jun; Nie Zaiping; Lei Lin; Wang Jun; Zou Guangxian; Hu Jie;
Antennas and Propagation Society Symposium, 2004. IEEE , Volume: 2 , 20-25 June 2004
Pages:1223 - 1226 Vol.2

FAST - (10534232 - web 4)

File View List Tools Window Help

Search

Drafts

Pending

Active

- L1: (1566254) auto or automobile or automotive or car or vehicular
- L2: (28705) (collision or crash or accident) same: (avoid or avoiding or avoidance)
- L3: (7781) L1 and L2
- L4: (16031) (lateral or laterally) same: acceleration
- L5: (16538) (longitude or longitudinal) same: acceleration
- L6: (261) L3 and L4
- L7: (174) L3 and L5
- L8: (0) L6 and L7 and @pd="20040915" and @ad<="20020802"
- L9: (3860) L4 same: L5
- L10: (0) L3 and L9 and @pd="20040915" and @ad<="20020802"
- L11: (5704) (342/70) or (342/71) or (342/72) or (342/106) or (342/114) or (342/115) or (340/435)
- L12: (51) L1 and @pd="20040915" and @ad<="20020802"

Failed

Saved

- S1: (1537303) auto or automobile or automotive or car or vehicular
- S2: (27589) (collision or crash or accident) same: (avoid or avoiding or avoidance)
- S3: (7442) S1 and S2
- S4: (15657) (lateral or laterally) same: acceleration
- S5: (16215) (longitude or longitudinal) same: acceleration
- S6: (245) S3 and S4
- S7: (163) S3 and S5
- S8: (76) S6 and S7
- S9: (3766) S4 same: S5
- S10: (60) S3 and S9
- S11: (5422) ((342/70) or (342/71) or (342/72) or (342/106) or (342/114) or (342/115) or (340/435)...
- S12: (4576) S11 and @ad<="20020802"
- S13: (8) (US-20030139881-\$ or US-20040088097-\$ or US-20040098197-\$).did. or (US-5321407-\$ or US-5...
- S14: (15712) (lateral or laterally) same: acceleration
- S15: (16266) (longitude or longitudinal) same: acceleration
- S16: (3787) S14 same: S15
- S17: (8) S13 and S16

Favorites

Tagged (13)

UDC

Queue

Trash

US-PAT-UTPAT

Search operation: OR

342/70
342/71
342/72
342/106
342/114
342/115
340/435
340/436
340/903
701/45
701/70
701/72
701/78
701/96
701/301

Document 1: Kind Codes Source: Issued: Pages: Title: Invention

Search Terms	Total	USPAT	US-PGP	EPO	JPO	Derive
1. 340/435	807					
2. 340/436	1074					
3. 340/503	867					
4. 342/106	60					
5. 342/114	195					
6. 342/115	268					
7. 342/70	754					
8. 342/71	323					
9. 342/72	195					

U I PT Document ID Source Issued

File View List Tools Window Help

FAST - (10534232 - web 4)

BEST AVAILABLE COPY